

PROCEEDINGS
7TH AUSTRALIAN COMMUNICATIONS
THEORY WORKSHOP
2006

1-3 February 2006
The University of Western Australia
Perth Australia



EDITED BY
LEIF W. HANLEN, SARAH J. JOHNSON AND PAUL D. TEAL



Proceedings 7th Australian Communication Theory Workshop 2006

Copyright and Reprint Permission: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923. For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, P.O. Box 1331, Piscataway, NJ 08855-1331. All rights reserved. Copyright ©2006 by the Institute of Electrical and Electronics Engineers, Inc.

IEEE-Xplore

ISBN 1-4244-0214-X

IEEE Cat. No: 06EX1312

Library of Congress: 2006920949

ISBN 1-4244-0213-1 (print)

IEEE Cat. No: 06EX1312

Library of Congress: 2006920949

ISBN 1-4244-0214-X (CDROM)

IEEE Cat. No: 06EX1312C

Library of Congress: 2006920949

Printed in Australia. Cover image courtesy of Hai Huyen Dam.

Table of Contents

Preface	iii
Workshop Committee	iv
Acknowledgements	iv
Web Site	iv
Editorial Remarks	v
Workshop Sponsors	vi
Efficient BER Expressions for MIMO-BICM in Spatially-Correlated Rayleigh Channels	
Matthew McKay and Iain Collings	1
Binary Codes in the Block-Fading Channel	
Joseph Jean Boutros, Albert Guillén i Fàbregas and Emilio Calvanese Strinati	7
A Closed-Form Approximation for the Error Probability of BPSK Fading Channels	
Alfonso Martinez, Albert Guillén i Fàbregas and Giuseppe Caire	15
Coding in the Block-Erasure Channel	
Albert Guillén i Fàbregas and Qi Tang	19
New Space-Time Trellis Codes for Slow Fading Channels	
Yi Hong and Albert Guillén i Fàbregas	25
On Capacity of Non-Coherent Rayleigh Fading MIMO Channels	
Rasika Perera, Kien Nguyen, Tony Pollock and Thushara Abhayapala	31
Uncertainty Principles for Signal Concentrations	
Ram Somaraju and Leif Hanlen	38
On the Capacity of MIMO Systems with Magnitude Knowledge and Phase Uncertainty	
Miquel Payaro, Jinhong Yuan and Miguel Angel Lagunas	43
Performance Analysis for Adaptive MIMO SVD Transmission in a Cellular System	
Peter Smith, Mansoor Shafi and Lee Garth	49
Subset Family Design Using a Branch and Bound Technique	
Greg Cresp, Hai Huyen Dam and Hans-Jürgen Zepernick	55
Weighted Extrinsic Feedback in the Iterative Multiuser Decoding of Coded CDMA	
Rob Milner and Lars K. Rasmussen	60
Computational Efficiency of List Sphere Detection	
Mark Hedley, Hajime Suzuki and Graham Daniels	66
Optimisation of 16APSK Constellation with a New Iterative Decoder on the Nonlinear Channel	
Nghia H. Ngo, Steven S. Pietrobon, S. Adrian Barbulescu and Craig Burnet	71
Steerable Far-field Circular Array	
Hai Huyen Dam, Sven Nordholm, Siow Yong Low, and Kok Lay Teo	76

Concatenated Systems and Cross-Layer Design	80
Lars K. Rasmussen, Elisabeth Uhleman, Fredrik Bränström	
Efficient Dual Domain Decoding of High Rate Tail-biting Codes	87
Sudharshan Srinivasan and Steven S. Pietrobon	
MIMO Channel Correlation in General Scattering Environments	93
Tharaka Lamahewa, Rodney Kennedy, Thushara Abhayapala and Terence Betlehem	
A Unifying Study of Robust Decision Feedback Equalisers	99
Greg Day, Sven Nordholm and Hai Huyen Dam	
On the Capacity of MIMO Cellular Networks with Macrodiversity	105
Muhammad Naeem Bacha, Jamie S. Evans and Stephen V. Hanly	
Transmission Design for Doppler-Varying Channels	110
W. G. Cowley and M. S. C. Ho	
APP Convolutional Decoding with Transition-Based Systematic Channel Estimation	114
Linda M. Davis	
Robustness of Random Network Coding to Interfering Sources	120
Adrian Tauste Campo and Alex Grant	
On Dimensionality for Sparse Multipath	125
Leif W. Hanlen, Roy Timo and Rasika Perera	
Implicit channel estimation for ML sequence detection over finite-state Markov communication channels	130
Zarko B. Krusevac, Rodney A. Kennedy and Predrag B. Rapajic	
Fixed Points of EXIT Charts	137
Christopher M. Kellet and Steven R. Weller	
An Adaptive Resource Allocation Algorithm for Multiuser OFDM	143
Liang Chen, Brian Krongold and Jamie Evans	
New Improved Decision Aided Turbo Equalization	148
Vladimir D. Trajkovic, Predrag B. Rapajic, and Rodney A. Kennedy	
Capacity Approaching Codes for the Non-Coherent FSK Channel	152
Albert Guillén i Fàbregas and Alex Grant	
Statistical Power Allocation and Coded Bit Allocation Optimization in Mercury/Waterfilling	159
Michael M. Taouk, Matthew J. M. Peacock and Iain B. Collings	
Space-Time MIMO Channel Modelling using Angular Power Distributions	165
Terence Betlehem, Thushara D. Abhayapala and Tharaka A. Lamahewa	
Semi-blind channel estimation for precoded STBC systems over correlated MIMO channels	171
Zhiguo Ding, Thushara D. Abhayapala and Daren B. Ward	
The Distribution and Percentiles of Foschini's Lower Bound for Channel Capacity	175
Christopher S. Withers	
Author Index	185